# **Camp Long Nature Quest Summer Camp 2016**

DATES	CAMP	LOCATION	AGE	TIME	COST	BARCODE
	NAME					
7/5 - 7/8	Intertidal	Me-Kwa-	7-12	9a.m4p.m	176.00	145027
	Journeys	Mooks Beach				
7/11-7/15	Camp Long	Camp Long	7-12	9a.m4p.m	215.00	145028
	Birthday					
	Celebration!					
7/18- 7/22	Intertidal	Me-Kwa-	7-12	9a.m4p.m	215.00	145029
	Journeys	Mooks Beach		_		
7/25-7/29	Winged	Lincoln Park	7-12	9a.m4p.m.	215.00	145030
	Wonders					
8/1 – 8/5	Intertidal	Me-Kwa-	7-12	9a.m4p.m.	215.00	145031
	Journeys	Mooks Beach				
8/8-8/12	Schmitz Park	Schmitz Park	7-12	9a.m4p.m.	215.00	145032
	Wildlife					
	Jungle					
8/15-8/19	Creekside	Longfellow	7-12	9a.m4p.m.	215.00	145033
	Salmon	Creek				
	Voyage					
8/22-8/26	Survivor	Camp Long	7-12	9a.m4p.m.	215.00	145034
	Week					

# **CAMP DESCRIPTIONS**

# 7/5 – 7/8 Intertidal Journey

Become an amateur marine biologist for a week! Search for life between the tides and discover how plants and animals have adapted to such changing conditions. Set up a beach science station where you can examine animals in their unique habitat. Net and release tide pool fish and skeleton shrimp, learn how sea stars move, how clams and barnacles eat, and much more about the diverse life you encounter above and below the rocks, sand and water.

# 7/11-7/15 Camp Long Birthday Celebration!

Camp Long is 75 years old this year and there is a lot to celebrate! Explore the natural and human history and many features of Camp Long – dip into Polliwog Pond for insects, trek down to Longfellow Creek and discover the secrets of our forest and its wildlife, and gather 'round the campfire to investigate the fascinating story of Schurman Rock and the Glacial Slab and how Camp Long got its start.

#### 7/18-7/22 Intertidal Journeys

Search for life between the tides and discover how plants and animals have adapted to such changing conditions. Set up a beach science station where you can examine animals in their unique habitat. Net and release tide pool fish and shrimp, learn how sea stars move, how clams and barnacles eat, and much more about the diverse life you encounter above and below the rocks, sand and water.

#### 7/25-7/29 Winged Wonders

Birds live in every habitat – forest, desert, fresh and salt water, icy, tropical – you name it, they are everywhere. Get to know the avian life all around us and gain skill at observing and identifying the numerous birds of Seattle. Learn using sight and sound, as well as watching behavior, how these adaptive creatures have survived and ways that we can support them. Binoculars are provided.

#### 8/1–8/5 Intertidal Journey

Search for life between the tides and discover how plants and animals have adapted to such changing conditions. Set up a beach science station where you can examine animals in their unique habitat. Net and release tide pool fish and shrimp, learn how sea stars move, how clams and barnacles eat, and much more about the diverse life you encounter above and below the rocks, sand and water.

# 8/8-8/12 Schmitz Park Wildlife Jungle

It's a jungle out there worth investigating! Seattle is one of the Top 10 Cities for amazing Urban Forests. Become a scientist and explore this urban wilderness. Unearth the forest's secrets and learn how hawks, owls, coyotes, fox and a multitude of songbirds live here. In every layer you'll find clues. Identify native plant species that have grown here for centuries and investigate the role forests have in human survival. Learn how you can be involved in forest protection.

### 8/15-8/19 Creekside Salmon Voyage

Discover Longfellow Creek through the eyes of salmon! Hear and construct salmon stories at magical art places like the Salmon Bone Bridge and the Dragonfly Pavilion. Learn NW Coast Indian history around salmon, become Salmon Scouts and understand their survival needs while exploring the creek. Build a watershed model and form a Salmon Council to illustrate how humans impact salmon.

# **8/22-8/26** Survivor Week

Could you survive a night in the forest? Create a shelter, build a safe fire and cook outdoors? Do all that and more in learning the art of nature survival. Gain skills at identifying edible plants and berries and which plants to avoid. Build confidence and ability to become most secure in a forest setting.